



June 26, 2015

Mr. Dave Butler Greenspace Environmental Manager **DeKalb County Recreation, Parks, and Cultural Affairs** 1300 Commerce Drive, Suite 300 Decatur, GA 30030

Via E-mail: dabutler@dekalbcountyga.gov

RE: Report of Asbestos Survey

2173 Drew Valley Road

Atlanta, Georgia

Project No. 2013.3813.02

Dear Mr. Butler:

United Consulting is pleased to submit this report of our Asbestos Survey for the abovereferenced project. These activities were performed by accredited asbestos inspectors in substantial conformance with industry standards. We appreciate the opportunity to assist you with this project and look forward to our continued participation. Please contact us if you have any questions or if we can be of further assistance.

### INTRODUCTION

United Consulting was retained by **DeKalb County Recreation**, **Parks**, and **Cultural Affairs** to perform an Asbestos Survey on the Project Site building. The scope of this assessment was detailed in United Consulting's proposal dated June 11, 2015. The purpose of this survey was to collect and test bulk samples of suspect asbestos-containing materials (ACM) that may be present at the Project Site structure, which may be impacted by future planned demolition activities.



### DESCRIPTION OF FACILITY

The on-site residential home was one story with a crawl space. The home was constructed with vinyl-siding and an asphalt shingle roof. Interior building materials included drywall systems, laminate flooring, textured ceilings, ceramic tiles, and wood. A small metal outbuilding also appeared on the Project Site; this structure consisted of metal components.

### LIMITING CONDITIONS

At the time of the survey, the crawl space was boarded up and inaccessible; therefore, samples were not collected from within this area.

### **BULK SAMPLE COLLECTION**

### Overview

Bulk sampling was performed in substantial conformance with the United States Environmental Protection Agency's (EPA's), "Guidance for Controlling Asbestos-Containing Materials in Buildings" (EPA 560/5-85-024, 1985). Bulk sampling was performed at the Project Site, on June 16, 2015 by Mr. Michael Abernathy and Mr. Greg Brooker. Mr. Abernathy and Mr. Brooker are accredited as Asbestos Inspectors in accordance with the Asbestos Hazard Emergency Response Act (AHERA), Inspector Certificate Numbers 14611 and 2322, respectively. A copy of these certifications are included in Appendix A.

### **Sample Location Selection**

Bulk samples were collected from typical suspect materials within and on the Project Site structures. Bulk samples were <u>not</u> collected of non-suspect materials such as laminate floors or ceramic tiles. Sample locations were randomly chosen in the field, based on the identification of suspect asbestos-containing material (SACM). A distributed sampling plan based on a randomized sampling scheme was <u>not</u> used for this sampling program. Samples were collected from areas deemed safe and accessible.

### Procedure

Samples were collected by wetting the material to be sampled, by extracting a representative section of the suspect material and by placing the material in a sample container. Each sample was assigned a unique sample number and delivered to an independent laboratory (Analytical Environmental Services, Inc.) for analysis. Chain of Custody was documented and retained onfile. The laboratory results are attached in Appendix B.





### **BULK SAMPLE ANALYSIS**

The bulk samples were tested for detectable concentrations of asbestos (greater than one percent asbestos) utilizing Polarized PLM and dispersion staining techniques. The testing method used was the "Interim Method for the Determination of Asbestos in Bulk Insulation Samples" (EPA 600/M4-82020, as amended). Materials containing one percent or more asbestos are considered asbestos containing materials (ACM) and are regulated. Current EPA regulations require that the building owner assume that materials containing a trace amount of asbestos be assumed to be regulated asbestos-containing material unless further testing in the form of Point Counting is performed on the materials. As no samples contained less than one percent asbestos fibers, point counting was not conducted on any samples. Bulk sample testing was performed by Analytical Environmental Services, Inc., a successful participant in the National Voluntary Laboratory Accreditation Program (NVLAP), certificate number 102082-0. The laboratory certificates are included along with certificates of those conducting this asbestos survey in Appendix A.

### **BULK SAMPLE RESULTS**

### **Overview**

United Consulting collected 21 bulk samples of suspect asbestos-containing materials (SACM) from the Project Site structures during this sampling event. The items included drywall system materials, textured ceiling, roof materials, mastics, and interior and exterior caulk. The survey results discussed below have been compiled by material location and material type (e.g., ceiling tile, drywall, etc.). Photocopies of the Laboratory Results are included in Appendix B. Sample locations are listed in the table below. A summary of the bulk sample results is presented in Table 1. Asbestos bulk sample locations are shown on Figure 1.

### DATA EVALUATION/ASSESSMENT

United Consulting collected 21 bulk samples of suspect asbestos containing materials from the Project Site structure. Regulated concentrations of asbestos fibers were detected within 6 of the sampled building materials. Interior building materials that contained regulated concentrations of asbestos fibers included drywall system components and textured ceiling. In addition, a sample of roof mastic contained regulated concentrations of asbestos fibers.

Even though not all sampled and tested, it should be assumed that all drywall system components, textured ceiling and roof mastic at the Project Site contain regulated concentrations of asbestos fibers. Estimates of the amount of these materials are provided within Table 2. Prior to demolition of the Project Site building, the asbestos-containing materials should be removed by a qualified asbestos abatement contractor.

In the event that inaccessible, suspect ACM are encountered within previously inaccessible areas at the time of demolition; United Consulting should be contacted. Proper samples of the suspect





materials should be collected and submitted for testing, prior to continuing demolition activities which could disturb these materials and potentially result in an asbestos fiber release.

A properly prepared Ten Day Notification must be forwarded to the Georgia Department of Natural Resources - Environmental Protection Division, by the building owner or demolition contractor, prior to the start of any building demolition activities. A blank copy of the notification form is included in Appendix C for your use.

### LIMITATIONS

The conclusions presented in this asbestos survey are based on the laboratory results and condition of the materials identified. Asbestos concentrations will vary between sample locations. No other warranty or guarantee is expressed or implied. Representative areas of the property were surveyed.

A limited number of representative areas of the property were surveyed, and asbestos concentrations will vary between locations and material. United Consulting shall not be held responsible for errors, miscalculations, assumptions, misinterpretations or other problems or liabilities arising from, or associated with, firms or individuals bidding on asbestos abatement work that rely solely, or in part, on this document.

This asbestos survey has been prepared on behalf of **DeKalb County Recreation**, **Parks**, and **Cultural Affairs**. Should any other person, partnership, or corporation desire to rely upon this report, it will be necessary for United Consulting to update the report for the new user.

Sincerely,

David P. Huetter

Associate Environmental Specialist

Timothy J. Beck, P.G. Executive Vice President

GAB/DPH/ TJB/slv

UNITED CONSULTING

SP: 2013.3813.02.asb

**TABLES** 

Table 1

Asbestos Bulk Samples and Results

Table 2

**Estimates of Asbestos Containing Materials** 

**FIGURES** 

Figure 1

Sample Location Plan





### **APPENDICES**

Appendix A Certifications

Appendix B Laboratory Results

Appendix C Asbestos Notification Requirements for Demolition, Renovation, or Abatement

**Projects** 

Appendix D Photos





TABLE 1: ASBESTOS BULK SAMPLES AND RESULTS

SAMPLE No.	COMPONENT	LOCATION	FRIABILITY	ASBESTOS (%)
A-1	Drywall System Components	Kitchen	Friable	ND
A-2	Drywall System Components	Laundry	Friable	ND
A-3	Drywall System Components	Kitchen, ceiling	Friable	ND
A-4	Interior window caulk	Kitchen	Non-friable	ND
A-5	Drywall System Components	Den	Friable	ND
A-6	Textured ceiling	Hall	Friable	2% CH
A-7	Drywall System Components	Hall	Friable	ND
A-8	<b>Drywall System Components</b>	Bedroom 1	Friable	2% CH
A-9	<b>Drywall System Components</b>	Water heater	Friable	2% CH
A-10	Drywall System Components	Bedroom 2	Friable	ND
A-11	Drywall System Components	Bath, ceiling	Friable	ND
A-12	Textured ceiling	Bedroom 2	Friable	2% CH
A-13	Interior window caulk	Bedroom 2	Non-friable	ND
A-14	Caulk around tub	Bath	Non-friable	ND
A-15	Drywall System Components	Bath	Friable	ND
A-16	<b>Drywall System Components</b>	Living	Friable	2% CH
A-18	Mastic, black	Metal roof (above carport)	Non-friable	ND
A-19	Rolled roofing + felt	Roof	Non- friable	ND
A-20	Flashing	Chimney, Roof	Non- friable	ND
A-21	Mastic, black	Vent pipe, Roof	Non- friable	3% CH
A-22	Exterior door caulk	Front door, exterior	Non- friable	ND

ND = None Detected.

CH = Chrysotile

**Bold** = regulated asbestos containing material

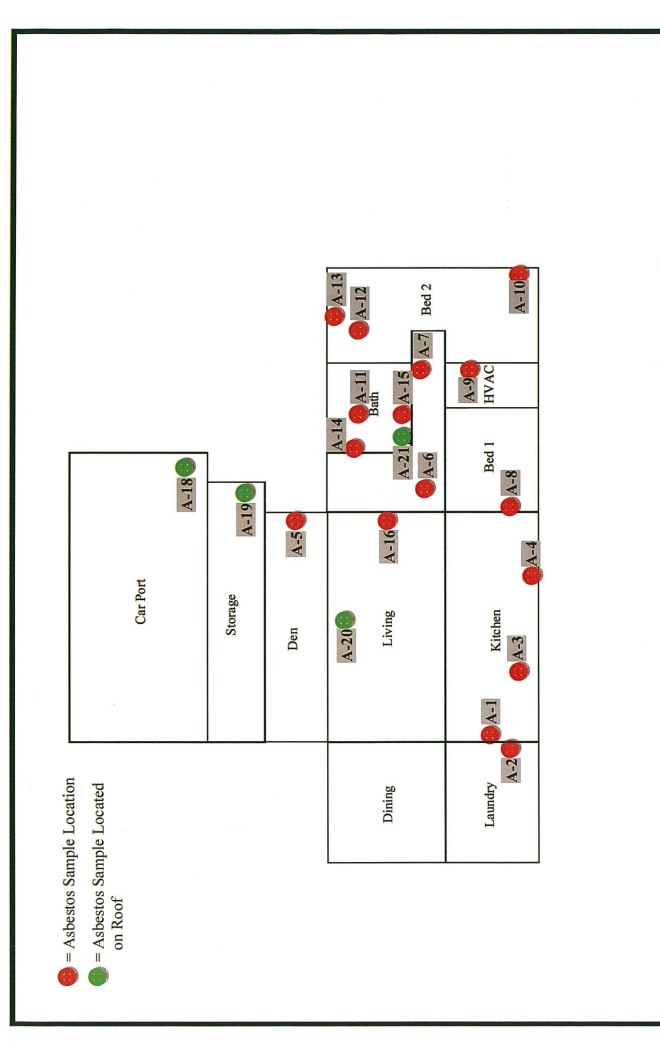




### **TABLE 2: ESTIMATES OF ASBESTOS CONTAINING MATERIALS**

COMPONENT	ESTIMATED AMOUNT
Wall Drywall	4,500 SF
Ceiling Drywall	3,000 SF
Textured Ceiling	3,000 SF
Roof Mastic	2-4 Vent Pipes, 1 Chimney







		,	
(	4		)
	*		

Notes:			
Not to Scale	GAB		2013.3813.02
Scale:	Prepared:	Checked:	Project No.:

Client	DeKalb County Recreation, Parks, and Cultural Affairs
Site:	2173 Drew Valley Road
Title:	Sampling Location Plan

FIG. 1

### **APPENDIX A - CERTIFICATIONS**





# The Environmental Institute

# Greg Brooker

Social Security Number - XXX-XX-3351 United Consulting - 625 Holcomb Bridge Road - Norcross, Georgia 30071

Has completed coursework and satisfactorily passed an examination that meets all criteria required for EPA/AHERA/ASHARA (TSCA Title II) Approved Accreditation

Asbestos in Buildings: Inspection and Assessment

February 2-4, 2015
Course Date

February 4, 2015
Examination Date

February 3, 2016

David W. Hogue - Principal Instructor / Training Manager

Rachel G. McCain - Exam Administrator

(Approved by the ABIH Certification Maintenance Committee for 3 CM points - Approval #11-529) (Florida Provider Registration Number FL49-0001342 - Course #FL49-0004700)

TEI - 1841 West Oak Parkway, Suite F - Marietta, Georgia 30062 - (770) 427-3600 - www.tei-atl.com

# The Environmental Institute

# Michael Abernathy

Social Security Number - XXX-XX-8203 United Consulting - 625 Holcomb Bridge Road - Norcross, Georgia 30071

Has completed coursework and satisfactorily passed an examination that meets all criteria required for EPA/AHERA/ASHARA (TSCA Title II) Approved Reaccreditation

Asbestos in Buildings: Inspector Refresher

October 21, 2014
Course Date

14611

October 21, 2014
Examination Date

October 20, 2015

Expiration Date

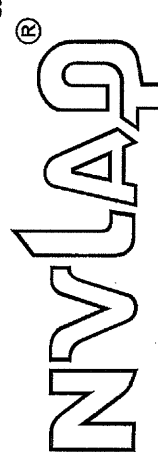
David W. Hogue - Principal Instructor / Training Manager

Rachel G. McCain - Exam Administrator

(Approved by the ABIH Certification Maintenance Committee for 1/2 CM point - Approval #11-577)

(Florida Provider Registration Number FL49-0001342 - Course #FL49-0002805)

TEI - 1841 West Oak Parkway, Suite F - Marietta, Georgia 30062 - (770) 427-3600 - www.tei-atl.com



# Certificate of Accreditation to ISO/IEC 17025:2005

**NVLAP LAB CODE: 102082-0** 

# Analytical Environmental Services, Inc.

Atlanta, GA

is accredited by the National Voluntary Laboratory Accreditation Program for specific services, isted on the Scope of Accreditation, for:

# BULK ASBESTOS FIBER ANALYSIS

This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communique dated January 2009). This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025;2005.

2014-10-01 through 2015-09-30

Effective dates

30 \* mure

Mr. P. M. L.

For the National Institute of Standards and Technology



# National Voluntary Laboratory Accreditation Program



### SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005

Analytical Environmental Services, Inc.

3080 Presidental Drive Atlanta, GA 30340 Mr. Mehmet Yildirim

Phone: 770-457-8177 Fax: 770-457-8188

E-Mail: my@aesatlanta.com URL: http://www.aesatlanta.com

### **BULK ASBESTOS FIBER ANALYSIS (PLM)**

**NVLAP LAB CODE 102082-0** 

NVLAP Code Designation / Description

18/A01 EPA 600/M4-82-020: Interim Method for the Determination of Asbestos in Bulk Insulation Samples

18/A03 EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials

2014-10-01 through 2015-09-30

Effective dates

For the National Institute of Standards and Technology

### **APPENDIX B - ASBESTOS LABORATORY RESULTS**





### ANALYTICAL ENVIRONMENTAL SERVICES, INC.

3785 Presidential Pkwy., Atlanta, QA 30340-3704 (770) 457-8177 / Toli Free (800) 972-4889 / Fax (770) 457-8188

1506H49

# CHAIN OF CUSTODY

Po: 85165

	BULK ASBESTOS ANA	LYSIS			
Client Name: United	Consulting	Phone:		(770)209 0029	_
Address: 625 Ho	picomb Bridge Road	Fax:		( )	
City, State, Zip: Norce	oss, GA, 30071	Project Name:		Drew Valley Road	_
Contact: Greg B	rooker	Project Nu	ımber:	2013.3813.02	
Sampler's Name: Greg Brooker/Michael Abernathy			Date:	6/16/15	
Sample ID	Sample Location/Description	Analysis Requested	Turnaround Time	Comments	For AES Use Only
1 A-I	DW/kit	plh	strd.		
2 , 4.2	DW/Landor	1	1		
3 A-3	DW put ceiling				
4 A-4	Inter wy low consc/lit				-
5 A-S	DW/der			,	
6 A-6	Textura Ceiling hall				
7 A-7	DW mud + top/ hall				•
8 A-8	DW/Bed 1		·		
9 A-9	DW / water heater				
10 A-10	DW/Bed &	1			
11 A-11	DW/Both ceiling				
12 A-12	Tertredain Bed 2		95		
13 A-(3	interior window caulic/sed 2				
14 A-14	canh around top (Bath			. , , , , , , , , , , , , , , , , , , ,	
15 A-15	DW Bath				
16 A-16	Dw/liny				
17 A-10	DW dihing	ļ		HOLD	
18 A-18	block most not metal most			above car port	
19 · A-19	rolled mostly + felt	1			
20 A-20	flashing of Chimney		4	-	
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ANALYTICAL ENVIRONMENTAL SERVICES, INC.: 3785 Presidential Pkwy., Atlanta, QA 30340-3704 (770) 457-8177 / Toll Free (800) 972-4889 / Fax (770) 457-8188

1506H49

### **CHAIN OF CUSTODY BULK ASBESTOS ANALYSIS**

Tracer:	Client Name:	United	Consulting		Phone:	•	(770)209 0029		
	Address:	625 Ho	lcomb Bridge Road		Fax:		( )		
	City, State, Zip:	te, Zip: Norcross, GA, 30071 Project Name:		ame:	Drew Valley Road				
	Contact:	Greg Br	ooker	•	Project No	umber:	2013.3813.02		
	Sampler's Name: Greg Brooker/Michael Abernathy Sampling Date: 6/16/15								
					Analysis	Turnaround		For AES	
_	Sample I	D		on/Description	Requested	Time	Comments	Use Only	
1	A-21		Mostic off vent	pipe/not	PLM	STND			
2	14-70		Extens door com	ik front door	1	4		ļ	
3	-14-5			Alar III	-			<u> </u>	
<b>4</b> 5							1	<b></b>	
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MA(Tab

Lab Code 102082-0

23-Jun-15

Client Name: United Consulting Group Inc. AES Job Number: 1506H49

Project Name: Drew Valley Road Project Number: 2013.3813.02

Client ID	AES ID	Location	A	Asbestos Mineral Percentage					Comments
	112012	Zoenton .	СН		CR	AN	TR		Comments
A-1	1506H49 -001A	DW / Kit	ND	ND	ND	ND	ND	ND	Paint included as binder
Layer: 1									
A-1	1506H49 -001A	DW / Kit	ND	ND	ND	ND	ND	ND	
Layer: 2	9	a an		302					2 19
A-1	1506H49 -001A	DW / Kit	ND	ND	ND	ND	ND	ND	
Layer: 3	ANALON STATE OF STATE OF								
A-2	1506H49 -002A	DW / Laundry	ND	ND	ND	ND	ND	ND	Paint included as binder
Layer: 1									
A-2	1506H49 -002A	DW / Laundry	ND	ND	ND	ND	ND	ND	
Layer: 2									
A-3	1506H49 -003A	DW / Kit Ceiling	ND	ND	ND	ND	ND	ND	Paint included as binder
Layer: 1									

Note: CH=chrysotile, AM=amosite, CR=crocidolite, AC=actinolite, TR=tremolite, AN=anthophylite

For comments on the samples, see the individual analysis sheets.

Penka Topuzova

ND = None Detected

AES,Inc. is accredited by NIST's National Voluntary Laboratory Accreditation Program (NVLAP) for Polarized Light Microscopy (PLM) analysis, Lab Code 102082-0. All analyses performed in accordance with EPA "Interim Method for the Determination of Asbestos in Bulk Insulation Samples" (EPA 600/M4-82-020), 1982 as found in 40 CFR, Part 763, Appendix E to Subpart E and "Method for the Determination of Asbestos in Bulk Building Materials" (EPA/600/R-93/116), 1993.

These test results apply only to those samples actually tested, as submitted by the client. All percentages are reported by visually estimated volume. PLM is not consistently reliable in detecting small concentrations of asbestos in floor tiles and similar nonfriable materials, quantitative TEM is currently the only method that can be used to determine conclusive asbestos content.

This report must not be reproduced except in full without written approval of Analytical Environmental Services, Inc.

Microanalyst:

QC Analyst:





Lab Code 102082-0

23-Jun-15

Client Name:

United Consulting Group Inc.

AES Job Number:

1506H49

Project Name:

Drew Valley Road

Project Number:

2013.3813.02

Client ID	AES ID	Location	A	Asbestos Mineral Percentage					Comments
Circle 1D	ALSID	Location	СН	AM	CR	AN	TR	AC	Commences
A-3	1506H49 -003A	DW / Kit Ceiling	ND	ND	ND	ND	ND	ND	
Layer: 2									
A-4	1506H49 -004A	Interior Window Caulk / Kit	ND	ND	ND	ND	ND	ND	Paint included as binder
Layer: 1		1 2 1	-						
A-5	1506H49 -005A	DW/Den	ND	ND	ND	ND	ND	ND	Paint included as binder
Layer: 1									
A-5	1506H49 -005A	DW / Den	ND	ND	ND	ND	ND	ND	
Layer: 2									
A-5	1506H49 -005A	DW / Den	ND	ND	ND	ND	ND	ND	
Layer: 3									×
A-6	1506H49 -006A	Textured Ceiling / Hall	2	ND	ND	ND	ND	ND	Paint included as binder
Layer: 1									70

Note: CH=chrysotile, AM=amosite, CR=crocidolite, AC=actinolite, TR=tremolite, AN=anthophylite

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Penka Topuzova

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Microanalyst:

QC Analyst:



MA(VÕ

Lab Code 102082-0

23-Jun-15

Client Name: United Consulting Group Inc. AES Job Number: 1506H49

Project Name: Drew Valley Road Project Number: 2013.3813.02

Client ID	Client ID AES ID Location Asbestos Mineral Percentage							Comments	
Chent ID	AESID	Location	СН		CR	AN	TR		Comments
A-7	1506H49 -007A	DW Mud + Tape / Hall	ND	ND	ND	ND	ND	ND	Paint included as binder
Layer: 1									
A-8	1506H49 -008A	DW / Bed 1	2	ND	ND	ND	ND	ND	Paint included as binder
Layer: 1						-			***
A-8	1506H49 -008A	DW / Bed 1	ND	ND	ND	ND	ND	ND	
Layer: 2									
A-8	1506H49 -008A	DW / Bed 1	ND	ND	ND	ND	ND	ND	
Layer: 3									
A-9	1506H49 -009A	DW / Water Heater	ND	ND	ND	ND	ND	ND	Paint included as binder
Layer: 1									
A-9	1506H49 -009A	DW / Water Heater	ND	ND	ND	ND	ND	ND	Paint included as binder
Layer: 2									

Note: CH=chrysotile, AM=amosite, CR=crocidolite, AC=actinolite, TR=tremolite, AN=anthophylite

For comments on the samples, see the individual analysis sheets.

Penka Topuzova

ND = None Detected

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Microanalyst:

QC Analyst:





Lab Code 102082-0

23-Jun-15

Client Name: United Consulting Group Inc. AES Job Number: 1506H49

Project Name: Drew Valley Road Project Number: 2013.3813.02

Client ID AES ID Location Asbestos Mineral Percentage									
Client ID	AES ID	Location		AM			TR		Comments
A-9	1506H49 -009A	DW / Water Heater	2	ND	ND	ND	ND	ND	
Layer: 3	9								
A-9	1506H49 -009A	DW / Water Heater	ND	ND	ND	ND	ND	ND	
Layer: 4			<u>.</u>			-			
A-10	1506H49 -010A	DW / Bed 2	ND	ND	ND	ND	ND	ND	
Layer: 1									
A-10	1506H49 -010A	DW / Bed 2	ND	ND	ND	ND	ND	ND	
Layer: 2							11		
A-11	1506H49 -011A	DW / Bath Ceiling	ND	ND	ND	ND	ND	ND	Paint included as binder
Layer: 1									
A-11	1506H49 -011A	DW / Bath Ceiling	ND	ND	ND	ND	ND	ND	
Layer: 2									

Note: CH=chrysotile, AM=amosite, CR=crocidolite, AC=actinolite, TR=tremolite, AN=anthophylite

For comments on the samples, see the individual analysis sheets.

Penka Topuzova

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Microanalyst:

QC Analyst:





Lab Code 102082-0

23-Jun-15

Client Name: United Consulting Group Inc.

AES Job Number: 1500

1506H49

Project Name:

Drew Valley Road

Project Number:

2013.3813.02

Client ID	Client ID AES ID Location Asbestos Mineral Percentage							σe	Comments
Chem ID	ALSID	Location	СН	_					Comments
A-12	1506H49 -012A	Textured Ceiling / Bed 2	2	ND	ND	ND	ND	ND	Paint included as binder
Layer: 1	20	9							
A-12	1506H49 -012A	Textured Ceiling / Bed 2	ND	ND	ND	ND	ND	ND	
Layer: 2							- 5	_	
A-12	1506H49 -012A	Textured Ceiling / Bed 2	ND	ND	ND	ND	ND	ND	
Layer: 3									
A-13	1506H49 -013A	Interior Window Caulk / Bed 2	ND	ND	ND	ND	ND	ND	Paint included as binder
Layer: 1									
A-14	1506H49 -014A	Caulk Around Tub / Bath	ND	ND	ND	ND	ND	ND	Paint included as binder
Layer: 1									
A-15	1506H49 -015A	DW / Bath	ND	ND	ND	ND	ND	ND	Paint included as binder
Layer: 1									

Note: CH=chrysotile, AM=amosite, CR=crocidolite, AC=actinolite, TR=tremolite, AN=anthophylite

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Microanalyst:

QC Analyst:





Lab Code 102082-0

23-Jun-15

Client Name: United Consulting Group Inc. AES Job Number: 1506H49

Project Name: Drew Valley Road Project Number: 2013.3813.02

CII . ID	1707								
Client ID	AES ID	Location	CH	AM	CR	AN		AC	Comments
								L	
A-15	1506H49	DW / Bath	ND	ND	ND	ND	ND	ND	
200 000	-015A		1						
Layer: 2				-					
	1506H49	DW / Bath	ND	ND	ND	ND	ND	ND	
A-15	-015A	DW/Bau		112	110	110	1.0	112	
	-015A								
Layer: 3			-						
A-16	1506H49	DW/Living	ND	ND	ND	ND	ND	ND	Paint included as binder
A-10	-016A	1.00							
Layer: 1									
A-16	1506H49	DW / Living	2	ND	ND	ND	ND	ND	Paint included as binder
	-016A								
Layer: 2									
A-16	1506H49	DW / Living	ND	ND	ND	ND	ND	ND	
	-016A								.7
Layer: 3			<u> </u>						
A-18	1506H49	Black Mastic off Metal Roof	ND	ND	ND	ND	ND	ND	
100000000000000000000000000000000000000	-018A								
Layer: 1									

Note: CH=chrysotile, AM=amosite, CR=crocidolite, AC=actinolite, TR=tremolite, AN=anthophylite

For comments on the samples, see the individual analysis sheets.

Penka Topuzova

ND = None Detected

AES,Inc. is accredited by NIST's National Voluntary Laboratory Accreditation Program (NVLAP) for Polarized Light Microscopy (PLM) analysis, Lab Code 102082-0. All analyses performed in accordance with EPA "Interim Method for the Determination of Asbestos in Bulk Insulation Samples" (EPA 600/M4-82-020), 1982 as found in 40 CFR, Part 763, Appendix E to Subpart E and "Method for the Determination of Asbestos in Bulk Building Materials" (EPA/600/R-93/116), 1993.

These test results apply only to those samples actually tested, as submitted by the client. All percentages are reported by visually estimated volume.

PLM is not consistently reliable in detecting small concentrations of asbestos in floor tiles and similar nonfriable materials, quantitative TEM is currently the only method that can be used to determine conclusive asbestos content.

This report must not be reproduced except in full without written approval of Analytical Environmental Services, Inc.

Microanalyst:

QC Analyst:





Lab Code 102082-0

23-Jun-15

Client Name: United Consulting Group Inc. AES Job Number: 1506H49

Project Name: Drew Valley Road Project Number: 2013.3813.02

Client ID	AES ID	Location	A	sbesto	s Mine	ral Pe	Comments		
CHERT ID	AESID	Location	СН			AN	TR		Comments
A-19	1506H49 -019A	Rolled Roofing + Felt	ND	ND	ND	ND	ND	ND	
Layer: 1									
A-19	1506H49 -019A	Rolled Roofing + Felt	ND	ND	ND	ND	ND	ND	
Layer: 2								-	
A-20	1506H49 -020A	Flashing off Chimney	ND	ND	ND	ND	ND	ND	
Layer: 1									
A-20	1506H49 -020A	Flashing off Chimney	ND	ND	ND	ND	ND	ND	
Layer: 2									
A-21	1506H49 -021A	Mastic off Vent Pipe / Roof	3	ND	ND	ND	ND	ND	Paint included as binder
Layer: 1									
A-21	1506H49 -021A	Mastic off Vent Pipe / Roof	ND	ND	ND	ND	ND	ND	
Layer: 2									

Note: CH=chrysotile, AM=amosite, CR=crocidolite, AC=actinolite, TR=tremolite, AN=anthophylite

For comments on the samples, see the individual analysis sheets.

Penka Topuzova

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These test results apply only to those samples actually tested, as submitted by the client. All percentages are reported by visually estimated volume.

PLM is not consistently reliable in detecting small concentrations of asbestos in floor tiles and similar nonfriable materials, quantitative TEM is currently the only method that can be used to determine conclusive asbestos content.

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Microanalyst:

QC Analyst:



MATVÒ

Lab Code 102082-0

23-Jun-15

Client Name:

**United Consulting Group Inc.** 

AES Job Number:

1506H49

Project Name:

Drew Valley Road

Project Number:

2013.3813.02

Client ID	AES ID	Location	A	sbesto	s Mine	ral Pe	Comments		
			CH	AM	CR	AN	TR	AC	
A-22	1506H49 -022A	Exterior Door Caulk / Front Door	ND	ND	ND	ND	ND	ND	Paint included as binder
Layer: 1									

Note: CH=chrysotile, AM=amosite, CR=crocidolite, AC=actinolite, TR=tremolite, AN=anthophylite For comments on the samples, see the individual analysis sheets.

ND = None Detected

AES,Inc. is accredited by NIST's National Voluntary Laboratory Accreditation Program (NVLAP) for Polarized Light Microscopy (PLM) analysis, Lab Code 102082-0. All analyses performed in accordance with EPA "Interim Method for the Determination of Asbestos in Bulk Insulation Samples" (EPA 600/M4-82-020), 1982 as found in 40 CFR, Part 763, Appendix E to Subpart E and "Method for the Determination of Asbestos in Bulk Building Materials" (EPA/600/R-93/116), 1993.

These test results apply only to those samples actually tested, as submitted by the client. All percentages are reported by visually estimated volume. PLM is not consistently reliable in detecting small concentrations of asbestos in floor tiles and similar nonfriable materials, quantitative TEM is currently the only method that can be used to determine conclusive asbestos content.

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Penka Topuzova

Microanalyst:

QC Analyst:

# APPENDIX C – ASBESTOS NOTIFICATION REQUIREMENTS FOR DEMOLITION, RENOVATION, OR ABATEMENT PROJECTS





# GEORGIA PROJECT NOTIFICATION FORM FOR ASBESTOS RENOVATION, ENCAPSULATION, OR DEMOLITION

USE AN ATTACHMENT TO PROVIDE ADDITIONAL INFORMATION FOR ANY SECTION WHEN NEEDED TO PROVIDE COMPLETE DETAILS.

DO NOT LEAVE ANY SECTION BLANK - INSERT UNKNOWN OR N/A IF NEEDED.

FOR PROJECTS WHERE FEES ARE DUE:
EPD ASBESTOS FEES LOCKBOX
POST OFFICE BOX 101173
ATLANTA, GEORGIA 30392
(SEE SECTION 6 FOR FEE CALCULATION INSTRUCTIONS)

FOR PROJECTS WHERE FEES ARE NOT DUE:
EPD ASBESTOS PROGRAM
ATTN: ASBESTOS NOTIFICATIONS
4244 INTERNATIONAL PARKWAY, SUITE 104
ATLANTA, GEORGIA 30354

SECTION 1A - TYPE OF NOTICE (USE THE APPROPRIATE CHECKBOX TO INDICATE THE TYPE OF NOTICE YOU ARE SUBMITTING)

□ ORIGINAL - INITIAL		П	REVISION #								
			REVIOION H								
RENOVATION/ABATEMENT ONLY	п	DEMO	/ATION/ADAT			CTION REVISED TION DENCAPSULATION					
DEMOLITION ONLY	NLY   JOINT DEMOLITION/RENOVATION   ORDERED DEMOLITION										
☐ EMERGENCY ☐ COURTESY (FOR NON-FRIABLE PROJECTS OR UNDER TRIGGER QUANTITY PROJECTS ONLY!!!)											
SECTION 2 - SITE INFORMATION				<u> </u>	CHECK IF SE	CTION REVISED					
PROJECT NAME:											
PROJECT ADDRESS:											
PROJECT CITY:		ZIF	·	COUNTY:	-						
NEAREST MAJOR INTERSECTION:											
BLDG SIZE IN SQ. FT:	AGE	OF BU	ILDING <u>IN YE</u>	<del>\RS</del> :	NUMBER O	F FLOORS IN BUILDING:					
SPECIFIC LOCATION IN BUILDING OF ASE	BESTOS	BEING	REMOVED:								
			ones and the second second second second								
SECTION 3A - ABATEMENT CONTRACTO ASBESTOS REMOVAL CONTRACTOR:	IK .		<u> </u>	34 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HECK IF SEC	CTION REVISED					
CONTRACTOR'S STREET ADDRESS:		COMPANY C	COMPANY CERTIFICATE #:								
CITY;	STATE:	ZIP:		PHONE:		FAX:					
GA LICENSED AGENT:		GA A	GENT'S ID:	EXPIRES:		CELL PHONE:					
3B - DEMOLITION CONTRACTOR				C	HECK IF SEC	CTION REVISED					
DEMOLITION CONTRACTOR:	All the contains (19,000 Foundation		CONTRACTOR OF BEST CONTRACTOR CONTRACTOR	100 August 1 (10 August 1 Aug	1990-19-19 (1994), 1454 (1995) (19						
DEMOLITION CONTRACTOR'S STREET AL	DDRESS:				·						
CITY:	STATE:		ZIP:	PHONE:		FAX:					
SECTION 4 - ACM INFORMATION* Require	velening i divi ebendelli	******************	3-740 service de Norde			42 PM 12 PM 24 PM 25 PM					
IS ASBESTOS PRESENT?    YES	" - " . " . " . " . " . " . " . " . " .	mpuan UNKNO	and and the second second second	□ FRIABLE	A STATE OF THE STATE OF THE SHOPE	CTION REVISED I-FRIABLE   BOTH					
DID AN AHERA ACCREDITED INSPECTOR	****			YES	1 0						
INSPECTOR NAME:					INSF	PECTOR PHONE:					
ACCREDITATION COURSE:	CERTIF	BER: EXPIRES:									
SECTION 5 - WORK SCHEDULES (10 WO)	RKING D	4Y ADI	VANCE NOTIF	ICATION REQ	UIRED FOR I	NON-EMERGENCY NOTIFICATIONSI)					
	TION REVISED										
ABATEMENT START DATE	ABATI	CMENT	END DATE	WORK DAYS	S (MON-SUN)	WORK HOURS (EX : 7A – 4P)					
DEMOLITION START DATE	DEMO	LITION	END DATE	WORK DAYS	WORK HOURS (EX : 7A – 4P)						

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### SECTION 6 - ACM AMOUNTS, TYPE CODES, AND FEE CALCULATION

### D. CHECK IF SECTION REVISED

FIRST, LOCATE THE MATERIAL TO BE REMOVED IN COLUMN A. COLUMN B SHOWS THE USUAL NESHAP CATEGORY FOR THE MATERIAL. COLUMN C SHOWS THE CATEGORY THE MATERIAL WILL LIKELY BECOME DURING ABATEMENT, AND THAT IS THE CODE THAT SHOULD BE USED FOR COMPLETING THIS FORM. NOW, ENTER THE SQ. FT AND/OR L.F. AMOUNTS OF ACM TO BE ABATED DURING THIS PROJECT UNDER THE CORRECT HEADING ACCORDING TO TYPE IN COLUMN D, E, AND/OR F. THEN, LOCATE THE CORRESPONDING TYPE CODE(S) FOR THE MATERIAL(S) IN COLUMN G AND ENTER THE CODES IN THE SPACES PROVIDED BEFORE PROCEEDING TO THE FEE CALCULATION SECTION.

Column A		Column B		Column C	SF OR LF	Column G			
ACM TYPE	Category Category 1 Category RACM		RACM	WILL LIKELY BECOME WHEN ABATED	Column D Category I	Column E Category 2	Column F RACM	ACM TYPE CODE	
ASBESTOS ASPHALT SHINGLES	Ą			1 or RACM				AAS	
ASBESTOS CEMENT (TRANSITE) PANELS		MEAN AS AL	V	2 of RACM		6 <u>2 77 7 2 2 </u>		ACP	
ASBESTOS CEMENT (TRANSITE) ROOFING	AMERICAN AND AND AND AND AND AND AND AND AND A	<b>V</b>	٧	RACM	e: 020.1.22.www-010.endra.ateu.3			ACR	
ASBESTOS CEMENT (TRANSITE) SIDING SHINGLES ASBESTOS FLASHING		- V	NEW E	RACM	SOUTH STREET, STATE OF THE STAT			ACS AF	
ASBESTOS GASKET				1 or RACM	FOR STREET			AG	
BOILER INSULATION			4	RACM	I. Sampley Committee and Commi			BI	
BUILT-UP ROOFING	1	100		1 of RACM		Constant Constitution		BUR	
COVE (BASEBOARD) MOLDING MASTIC	V		and Comment Charles and the	1				CM	
CEILING PLASTER			5 6 Y232	RACM		S. (2.28.284.56.1		CP_	
CEILING TILE DUCT SEAM MASTIC	N. N.	<b>-</b>	γ	RACM 1			7.5	CT	
DUCT SEAM MASTIC  DUCT VIBRATION DAMPENERS	part - interference of the second		<b>√</b>	1 or RACM	//www.accers.acc		1.481 / / SEC 6.566 C	DSM DVD	
EXTERIOR (OUTSIDE) DUCT INSULATION	V		V	RACM		\$ . \$ . \$ . 1 . P . 5 . 5 . 5		EDI*	
FELT DUCT TAPE	455 _50524 425 555213	ER SERBILITY TRUE	<b>√</b>	RACM	1429-95945314-042-19			FDT	
FLOOR MASTIC	Variation of the state of the s		A788 (1868)	[77]77[7]35 42 53		STEATH OF STAN	7.0 2811513.38815	■ FM®	
FIREPROOFING	Control of the Contro	\$ -0.00 0-0.0 pa American (1) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7	RACM	122,000,000,000,000,000	Common of the Common Common of the Common of		FP	
FIREPROOFING AND OVERSPRAY	2-11-11-11-11-12		KE WED	RACM	TENTH TO SE	A. Terromika em ter	artist summer them.	FPO	
FLOOR TILE	V			1 or RACM				FT	
FLOOR TILE AND MASTIC	V	(2.15) he had be \$5.00 (5.1	######################################	_1 or RACM	CONTRACTOR AND AND A	g goodh a merrioda. E ad		FTM	
INTERIOR (INSIDE) DUCT INSULATION	√		√	RACM				IDI	
JOINT COMPOUND ONLY				RACM		The second second second second	and the second second section with the second secon	JC	
LIGHT WEIGHT CONCRETE		<b>√</b>	√	RACM				LWC	
OTHER: FLOOR LEVELING COMPOUND, CAULKING,	I MARKED	10 No.	100	2 or RACM	\$ \$40.56		<b>海水的</b> 源。	ੂOTR	
ETC.	1-1-1-1-1	n special W. Co. To	Francisco (	nede es devisió	Printender	Takki (Bakira)	24/44CAN 3	W. Carlo	
PIPE INSULATION STRAIGHT RUNS		1 03 0 ee 105-1, ee5	ν	RACM				PI	
PIPE INSULATION ELBOWS AND FITTINGS RESILIENT FLOOR COVERINGS (SHEET FLOORING)	1 40/11 2 47 5 84/1/38	mat skillerbistavadi		RACM	an vestpatten	ZSW. ASSYSMENT		PIE	
LINOLEUM)	√		1	1 or RACM				RFC	
ROOF MASTICS AND COATINGS	5 1 2 <b>0/</b> 08, 130	v smiletaan	982 <b>V</b> . 7	C - 11 11 943 3	E1121222111	20 2 4 5 5 6 5 C	. (SW 039 FARDA#144)	RMC	
ROOFING SILVER COATING	1	Security Service Cont.	g	1 or RACM	1990 day 100 a Am 1, 12.1			RSC	
TEXTURED CEILING	TE GELLENSOWER	E SEPLEVITY	3455 <b>√</b> 273	RACM			- dagegraser	TC	
TEXTURED CEILING PLASTER			7	RACM				TCP	
TANK INSULATION			2 V2	RACM				T.	
WALL BOARD AND JOINT COMPOUND			V	RACM				WBJC	
WINDOW GLAZING	l √ .	VAVE JAKE		1 or RACM		San San Langer	- VENTRE WILL	WG	
WALL PLASTER			V	RACM				WP	
Row G: Enter the ACM Type Codes from Col. G for e Category 1: Category 2: RACM:	ach Category Below.			Category 1 Total	Category 2 Total	RACM Total			
NOTH I		CALCIII A	TING FEES		<u> </u>	<u> </u>	L	1 8292(15.35)	
Row H. IS THIS A RESIDENTIAL PROJECT	D YES	Christian And Taylors	againess personers	FROM COLU	MN F (RACM	) TO COMPLE	TE THIS SE	CTION)	
OF FRIABLE ACM WITH MINIMUM FEE: \$25 - COLUMN F (RACM) TOTAL X \$0.10				H	TOTAL FEES DUE AND PAYABLE NOW H (B) \$				
Row I. IS THIS A NON-RESIDENTIAL PROJE	CT UYE	s nis	E TOTAL	FROM COLU	MN F (RACM	TO COMPLE	TE THIS SE	CTION	
NON-RESIDENTIAL FEE SCHEDULE: \$0.10 PER LF/SF OF FRIABLE ACM WITH MINIMUM FEE: \$25 - MAXIMUM FEE: \$1,000 PER FACILITY.	NON-RES	SIDENTIAL PRO IN F (RACM) TO SF/LF	DJECT	X \$0.10 EQUALS	TOTAL I (	FEES DUE AND B) \$	FO COMPLETE THIS SECTION) EES DUE AND PAYABLE NOW \$		

		□ CHE	CK IF SECTION REVISE	D
WASTE TRANSPORTER NAME			TRANSPORTER CONT	ACT PERSON:
TRANSPORTER'S MAILING ADDRESS:				
CITY:	STATE:	ZIP:	PHONE:	FAX:
All Detached Non-Friable a	and Friable ACI	M Must Go	To an ACM Permitte	d Landfill.
DISPOSAL SITE NAME:			DISPOSAL SITE COUNT	Y:
DISPOSAL SITE ADDRESS:				
CITY:	STATE:	ZIP:	PHONE:	FAX:
PROJECT OWNER NAME:		0/	WNER'S REPRESENTAT	IVE:
OWNER'S STREET ADDRESS:				
OWNER'S MAILING ADDRESS (IF DIFFERENT):				
CITY:	STATE:	ZIP:	PHONE:	FAX:
SECTION 8 - WORK METHODS: METHOD OF DEMO	LITION AND/OR I	RENOVATION	ON ACTIVITY (DESCRIP	TION OF WORK PRACTICES,
ENGINEERING CONTROLS, AND CLEARANCE MET			ECK IF SECTION REVIS	
SECTION 9 - ADDITIONAL PROJECT INFORMATION WILL ASBESTOS REMAIN IN THE PROJECT AREA?	I □ NO	CHEC	KIF SECTION REVISED  S UNKNOWN	
EXPLAIN 'YES' OR 'UNKNOWN':	U NO	<u> Ц 16</u>	28 LI UNKNOWN	
IF NO ASBESTOS IS PRESENT, WAS THIS PROJECT	F PREVIOUSLY A	BATED?		YES UNKNOWN
PRIOR ABATEMENT COMPANY:			YEAR ABATE	D:
PRIOR COMPANY CONTACT PERSON:			PHONE:	
CERTIFICATION	OF INFORMAT	建皮脂酸盐 小衛 网络木 网络	CKNOWLEDGEMENT OK IF SECTION REVISE	Ď
I, THE UNDERSIGNED, CERTIFY THAT AN INDIVIDUAL TRAINE ON THE PROJECT SITE DURING DEMOLITION AND/OR REN OTHER PROJECT PERSONNEL HAVE ACCOMPLISHED APPI NORMAL BUSINESS HOURS AN I FURTHERMORE UNDERSTAND THAT I AM RESPONSI	IOVATION ACTIVITIE ROPRIATE TRAINING D ANYTIME REGULA	S DESCRIBEI S AND TRAINI ATED ACTIVIT	D IN THE NOTIFICATÌON. EV NG CERTIFICATES WILL BE IES ARE BEING CONDUCTEI	IDENCE THAT THIS PERSON AND ALL AVAILABLE FOR INSPECTION DURING O ON SITE.
NOTIFICATION AND I SHALL PROMP				
PRINTED NAME:			PHONE:	
SIGNATURE:			DATE:	,
REPRESENTING:   OWNER   ABATEMENT	CONTRACTOR	□ DEM	OLITION CONTRACTOR	R OTHER
COMPANY NAME IF "OTHER" CHECKED:		ADDRES	S IF "OTHER" CHECKED	<b>):</b>
REFER TO THE DETAILED INSTRUCTIONS WHE! NEVER LEAVE BLANK SPACES – INSERT 'N/A' O REQUESTED. PRINT RESPONSES NEATLY AND LEGIBLY. ALWAYS KEEP A COPY OF THIS FORM FOR YOU EPD NO LONGER ACCEPTS 'FAX ONLY DOCUME NEVER SUBMIT PROJECTS WHERE FEES ARE DOCUMENT OF THE PROJECTS WITH FEES MUST BE MAILED TO NOTIFICATIONS WITH FEES MUST BE MAILED TO NOTIFICATIONS WITHOUT FEES SHOULD BE MAILED TO NOT SUBMIT 'TWO-SIDED' PHOTO COPIES. If a Project Notification is submitted by someone oth A REVISED NOTIFICATION MUST BE SUBMITTED.	R 'UNKNOWN' FOUR RECORDS, AND ENTS'. SUBMIT ON THE EPD ASBAILED DIRECTLY OF Than the asbest	OR ANY BLAND PROVID THE ENTIR TACHING SESTOS FEI	ANK WHERE YOU DO N E COPIES TO ALL OTHI E FORM VIA MAIL. THE REQUIRED FEE CH ES POST OFFICE ADDR PD OFFICE ADDRESS.  Int or demolition contractor	OT HAVE THE INFORMATION  ER INVOLVED PARTIES.  HECK OR MONEY ORDER.  RESS.  or - such as the Consultant or Owner.

IT IS YOUR RESPONSIBILITY TO SUBMIT THIS FORM ACCURATELY AND COMPLETLY AND INCLUDE BY ALL APPLICABLE FEES.

BEGINS. THE CONTRACTOR MUST SIGN THE CERTIFICATION OF THE REVISED NOTIFICATION FORM.

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# SUMMARY INSTRUCTIONS FOR COMPLETING THE GEORGIA EPD PROJECT NOTIFICATION FOR ASBESTOS RENOVATION, ENCAPSULATION, OR DEMOLITION PROJECTS

Complete the following Sections and provide the information requested according to the type of project being performed.

### To Be Completed For Demolition Work (No fees due for Demolition Projects.)

Section 1AVType of Notice

Section 1BVType of Project

Section 2 - Site Information

Section 3B - Demolition Contractor

Section 4 - ACM Information Asbestos Inspection Required for Compliance of Georgia Rules.

Section 5 - Work Schedules for Demolition

Section 6 - ACM Amounts & Type Codes

- All ACM which already is or will become friable must be removed before demolition; only non-friable ACM may
  be remaining during the demolition and it must ALL be collected, packaged, labeled, transported and disposed
  as ACM Waste).
- If all ACMs have been removed from the project site, Page 2 is not required.

Section 7 - Waste Transporter and Disposal Site of Demolition Waste, and Building Owner (All Required)

Section 8 - Work Methods

Section 9 - Additional Project Information

Certification of Information and Acknowledgement

(No fees due for Demolition Projects.)

### To Be Completed For Asbestos Removal and Encapsulation Projects (Fees due for Abatement Projects.)

Section 1A - Type of Notice

Section 1B - Type of Project

Section 2 - Site information

Section 3A - Abatement Contractor

Section 4 - ACM Information <u>Asbestos Inspection Required for Compliance of Georgia Rules.</u>

Section 5 - Work Schedules for Abatement and Encapsulation Projects.

Section 6 - ACM Amounts, Type Codes, and Fee Calculation

Section 7 - Waste Transporter, Disposal Site, and Building Owner Information

Section 8 - Work Methods

**Certification of Information and Acknowledgment** 

### To Be Completed for A Revision To A Prior Notification

Section 1A Type of Notice

Section(s) All Sections, In Which the Prior Information Has Changed or Needs To Be Updated.

Check the Revision Box In Each of The Revised Sections and Update the Information.

**Certification of Information and Acknowledgment** 

**DETAILED INSTRUCTIONS** ARE AVAILABLE FOR FILLING OUT EACH OF THESE SECTIONS.

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## DETAILED INSTRUCTIONS FOR COMPLETING THE GEORGIA EPD PROJECT NOTIFICATION FOR ASBESTOS RENOVATION, ENCAPSULATION, OR DEMOLITION PROJECTS

The Georgia EPD realizes that paperwork completion is tedious and time-consuming, but treats paperwork infractions with the same gravity with which it views work practice violations. It is incumbent upon all individuals engaged in regulated asbestos-related activities to become familiar with all state and federal requirements, including proper paperwork completion. The following instructions are a step-by-step guide that should lead you successfully through the notification completion process. Should you still have questions or need assistance with completion of the notification documents, please call the Asbestos Program at (404) 363-7026.

### **HOW SHOULD YOU SUBMIT YOUR NOTIFICATION?**

# FOR PROJECTS WHERE FEES ARE DUE: EPD ASBESTOS FEES LOCKBOX POST OFFICE BOX 101173 ATLANTA, GEORGIA 30392 (SEE SECTION 6 FOR FEE CALCULATION INSTRUCTIONS)

FOR PROJECTS WHERE FEES ARE NOT DUE:

EPD ASBESTOS PROGRAM

ATTN: ASBESTOS NOTIFICATIONS

4244 INTERNATIONAL PARKWAY, SUITE 104

ATLANTA, GEORGIA 30354

MAILED FORMS: If your notification is a courtesy notification (see explanation below); a demolition only notification (the only two types of projects that are fee exempt); or a revision of a previously submitted notification where the fee amount **does** not change (a date change revision, for example), send the form directly to the EPD office at the address shown on the right above (not the lockbox address).

### WHAT TYPE OF NOTICE SHOULD YOU SUBMIT? (SECTION 1A)

Asbestos Project Notifications will always fall into one of the following categories. ALWAYS check the box (□) applicable to your current submittal:

□ ORIGINAL INITIAL - The first time a project notification is submitted for the project to which the notification applies.

☐ REVISION – To notify the EPD of any changes to the project after the Original Initial notification has been submitted. To submit a revision, CHECK THE BOX (☐) in Section 1A and list the revision number. Also check the box in the heading of the section you are revising, strike through the incorrect Information, and insert the correction. If additional fees are due, be sure to submit them to the lockbox and include the additional fee check information in the fee schedule. DATE CHANGE REVISIONS SHOULD BE SENT DIRECTLY TO THE EPD OFFICE STREET ADDRESS. For all revisions, re-sign and re-date the certification section of the project notification before resubmitting.

### WHAT TYPE OF PROJECT ARE YOU CONDUCTING? (SECTION 1B)

- □ RENOVATION/ABATEMENT ONLY Where the project only involves the removal and disposal of asbestos containing materials. "Renovation" means the altering of, taking out, stripping, clean up, disposal of, or removal of friable or potentially friable asbestos containing materials from any facility, facility component or residential dwelling, equal to or greater than 10 square feet or 10 linear feet.
- Q RENOVATION/ABATEMENT PRIOR TO DEMOLITION Removal/abatement of friable asbestos containing materials equal to or greater than 10 square feet or 10 linear feet in preparation for demolition activities to be performed by someone else.
- © DEMOLITION ONLY Where the project only entails demolition of any structure that has been thoroughly inspected for the presence or absence of asbestos. "Demolition" means the wrecking or taking out of any load supporting structural member of a facility together with related handling operations, or the intentional burning of any structure. Notification is required regardless of the presence or absence of asbestos containing materials.
- □ ENCAPSULATION A project in which special coatings approved for asbestos encapsulation will be used to cover the asbestos containing materials and prevent release of asbestos fibers. 'Encapsulation' means the process of coating, binding, or resurfacing walls, ceilings, pipes, or other structures with a sealant to prevent friable asbestos from becoming airborne.
- ☐ JOINT RENOVATION/DEMOLITION Where both renovation and demolition activities as described above will be conducted by the same Contractor. If demolition is to be conducted by a different company, that company must submit a separate notification.
- □ ORDERED DEMOLITION A demolition project ordered by a government agency. If the property has been condemned, the Order of Condemnation must be included with the project notification.

### **ADDITIONAL PROJECT NOTATIONS**

DEMERGENCY — Abatement, Encapsulation or Demolition projects that were unplanned, but result from a sudden, unexpected event that if not immediately attended to presents a safety or public health hazard, is necessary to protect equipment from damage, or is necessary to avoid imposing an unreasonable financial burden. Waiver of the required 10 working day notification period will be granted on a case-by-case basis. A letter of explanation regarding the emergency situation from the Owner of the Project, or their representative, must accompany the notification. EPD must be notified of the emergency situation within 24 hours from the time of its occurrence, or from the time you are contacted with a request for emergency work to be performed. Please call the EPD Asbestos Program's Duty Officer to discuss the situation and obtain their agreement on the emergency project. The main number for the Asbestos Program is 404-363-7026. The original notification, letter of explanation, and fee payment must be mailed to the Lockbox address within 7 days from the date of emergency work beginning.

□ COURTESY – A Courtesy Notification is <u>ONLY</u> submitted for small asbestos abatement/disturbance/encapsulation projects that involve friable asbestos removal of less than 10 square feet or 10 linear feet or for notification of non-friable asbestos removal projects.

### **SECTION 2 - SITE INFORMATION**

PROJECT NAME - Identify the exact location where abatement or demolition work is going to take place. Provide the name of the building, company, or other description of all structures involved in the project here. For example: "Vacant House", "Residence", "Commercial Bldg", "ABC Company", "Office Bldg"). If the project is part of a DOT road-widening project, please include parcel number and structure number.

PROJECT ADDRESS - Street address where abatement, encapsulation, or demolition will take place.

- \*If project involves multiple buildings/structures at one location, list all addresses, building names, unit numbers, etc. Use a separate sheet of paper as an attachment, if necessary.
- \*If project involves multiple buildings/structures at different addresses, you may group together those addresses on the same street and/or adjacent streets, (within a few block radius). Use a separate sheet of paper as an attachment, if necessary. Include a site map or diagram showing locations.

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- . CITY/ZIP/COUNTY Complete all areas. YOU MUST LIST THE COUNTY.
- NEAREST MAJOR INTERSECTION For example: "State Hwy 41 near Windy Hill Rd"; "South Houston Lake Rd near State Hwy 96")
- BLDG SIZE IN SQ. FEET Square foot measurement of the entire building (all floors and spaces) combined.
- · AGE OF BLDG IN YEARS Age of building in years.
- NUMBER OF FLOORS IN BUILDING Total number of floors in building, including sub-basement, basement, mezzanine, attic, and penthouse. Each level that can be occupied should be counted as a separate floor.
- SPECIFIC LOCATION OF ASBESTOS BEING REMOVED Provide specific area(s) of the structure that are being abated or demolished. For example: "Roof", "Kitchen Floor", "Steam Pipes in Basement", "Throughout Building", "Hallway", "Floor Number \_\_\_\_\_\_", "Room Number \_\_\_\_\_\_", etc).

### SECTION 3 - PROJECT CONTRACTORS

### 3A - ABATEMENT CONTRACTOR - Name of the company that will perform the asbestos renovation/abatement.

- CONTRACTOR STREET ADDRESS The actual physical location of the Asbestos Removal Contractor's place of business. DO NOT USE A POST OFFICE BOX IN THIS SPACE!
- COMPANY CERTIFICATE NUMBER The number issued on the contractor company certificate by the Georgia Lead-Based Paint and Asbestos Program.
- CITY/STATE/ZIP/PHONE/FAX You must complete each space.
- LICENSED AGENTS NAME Name of the person licensed by EPD as the Principal Agent for this company
- AGENT'S ID NUMBER The agent's number issued by EPD. Example: "50123"
- EXPIRES The date on which the agent's certificate expires.
- CELL PHONE The cellular or pager number for the Principal Agent.

### 3B - DEMOLITION CONTRACTOR - Name of company performing work OTHER THAN asbestos removal.

- DEMOLITION CONTRACTOR'S STREET ADDRESS The actual physical location of this Contractor's place of business. DO NOT USE A POST OFFICE BOX IN THIS SPACE!
- CITY/STATE/ZIP/PHONE/FAX You must complete each blank.
   (If more than 2 Contractors are involved with the project, use a separate sheet as an attachment to provide additional information)

### SECTION 4 - ASBESTOS CONTAINING MATERIAL(S) (ACM) INFORMATION

### IS ASBESTOS PRESENT?

- YES A thorough inspection for the presence of asbestos has been conducted and the written results indicate that asbestos is present.
- NO A thorough inspection for the presence of asbestos has been conducted and the written results indicate that asbestos <u>IS NOT</u> present.
- UNKNOWN It is unknown if an asbestos inspection has been performed, or an inspection has been performed but the results are unknown at this time.
- FRIABLE "Friable Asbestos-Containing Material" means any material containing more than 1 percent asbestos, by weight, and which
  when dry may be crumbled, pulverized, or reduced to powder by hand pressure or non-friable material that will be subjected to sanding,
  grinding, abrading or crushing.
- NON-FRIABLE "Non-Friable Asbestos-Containing Material" means any asbestos-containing material that does not meet the definition
  of "FRIABLE".
- . BOTH Both "Friable" and "Non-friable" materials are present on this project.

### DID AN AHERA ACCREDITED INSPECTOR INSPECT THIS SITE?

Was the portion of the abatement project, or demolition area described in Section 2 of this form, thoroughly inspected by an AHERA Accredited Asbestos Inspector? Check  $\Box$  the appropriate answer

- YES
- NO
- UNKNOWN
- ASSUMED ASBESTOS A thorough inspection for the presence of asbestos HAS NOT been conducted but based on the type of material(s) being disturbed, the decision has been made to treat the material(s) as ACM.
- INSPECTOR NAME Name of individual who performed the inspection.
- INSPECTOR PHONE Number at which the Inspector may be reached, starting with area code.
- ACCREDITATION COURSE Name of course taken to obtain ASBESTOS INSPECTOR accreditation. For example: "Asbestos Inspector Initial (AII)" OR "Inspector Refresher (AIR)"
- CERTIFICATE NUMBER Number on the Asbestos Inspector Certificate of Course Completion issued by the Training Provider.
- EXPIRES Expiration date on certificate issued by Training Provider.

### **SECTION 5 - WORK SCHEDULES**

IMPORTANT NOTICE: A 10 (TEN) WORKING DAY NOTIFICATION IS REQUIRED PRIOR TO COMMENCING ANY REGULATED

ASBESTOS ACTIVITY. (Exception: Valid Emergency Projects)
WORKING DAYS ARE CONSIDERED MONDAY THROUGH FRIDAY. A HOLIDAY FALLING ON THESE DAYS WILL BE COUNTED AS A WORKING DAY, WORKING DAYS ARE COUNTED FROM THE DATE OF:

- US POST OFFICE POSTMARK DATE
- FEDEX/UPS SHIPPING DATE
- **ELECTRONIC FILING OF PROJECT NOTIFICATION**

NOTIFICATIONS POSTMARKED ON A SATURDAY OR SUNDAY DO NOT BEGIN THE 10 WORKING DAY NOTIFICATION PERIOD UNTIL THE FOLLOWING MONDAY.

### FOR ALL PROJECTS

Provide the project START date and END dates. NOTE: If the Consultant or Project Owner is submitting the project notification, and project dates are as yet undetermined, submit dates as TBD (To Be Determined). THE ABATEMENT OR DEMOLITION CONTRACTOR WHO RECEIVES THE CONTRACT MUST SUBMIT A REVISION TO UPDATE THE PROJECT DATES BEFORE WORK BEGINS.

WORK DAYS - Provide actual days of the week on which work will be performed - NOT the number of days worked per week. For example: "M, Tu, Th" or "M-F"

WORK HOURS - Provide the actual times of the day the crew will be on site - NOT the number of hours worked per day. For example "7A - 4P" or "5P - MIDNIGHT"

PHASED PROJECTS - If multiple buildings/structures are involved, break project into Phases, and identify project dates per Phase. Use an additional page to described phased project start and stop dates and work hours in detail.

### SECTION 6 - ACM TYPES INFORMATION AND FEE SCHEDULE

Use this section to identify the type and total quantity of asbestos that will be disturbed during this project and calculate fees owed based on your findings. All ACM's identified in Section 4 must be described completely here. ACM TYPE(S)

- Step 1 Locate the type of ACM you will be disturbing in COLUMN A. Use the Category 1, 2 and RACM headings in COLUMN B to determine the material's current status, then locate the category the material will MOST LIKELY BECOME as a result of your abatement activities in COLUMN C.
- Step 2 Show the combined LINEAR FOOT (LF) and/or SQUARE FOOTAGE (SF) of the material to be disturbed in COLUMN D. E. or F. depending on the determination made from the code in COLUMN C
- Step 3 In COLUMN G, circle the corresponding ACM type code for any material amount listed in COLUMN(S) D, E, or F. In ROW G2, enter the type code(s) in the space(s) labeled CAT 1, CAT 2, and RACM.
- Step 4 Total COLUMNS D. E. and F and insert the total(s) in the appropriate space(s) provided.

### **DEFINITIONS:**

CATEGORY 1 NON-FRIABLE ACM includes asbestos-containing packing, gaskets, resilient floor covering, mastics, and asphalt roof products that contain greater than 1% asbestos. Category 1 materials that will likely become friable as a result of removal activity must be listed in the RACM category.

CATEGORY 2 NON-FRIABLE ACM includes any asbestos-containing material, excluding Category 1 non-friable ACM, These are primarily the asbestos-cement products. Category 2 materials that will likely become friable as a result of removal activity must be listed in the RACM category.

RACM (Regulated Asbestos-Containing Material) means friable asbestos containing material, Category 1 non-friable ACM that has become friable, Category 1 non-friable ACM that will be or has been subjected to sanding, grinding, cutting, or abrading, or Category 2 non-friable ACM that has a high probability of becoming or has become crumbled, pulverized, or reduced to powder by the forces expected to act on the material in the course of demolition or renovation operations

### **FEE CALCULATION SECTION**

- Step 1 Use the check box 🗓 to indicate whether the project is RESIDENTIAL (ROW H.) or NON-RESIDENTIAL (ROW I.).
- Step 2 Place the total from COLUMN F on the correct line provided in either "BOX H (A). RESIDENTIAL" or "BOX I (A) NON-RESIDENTIAL".
- Step 3 Multiply the number in BOX H (A) or I (A) by \$0.10 (Ten Cents 10¢) and place the resulting amount in line H (B) or I (B)

### MINIMUM AND MAXIMUM FEES:

RESIDENTIAL PROJECTS: Residential projects are subject to a minimum fee of \$25 and a maximum fee of \$50 per dwelling unit.

NON-RESIDENTIAL PROJECTS: Non-residential projects are subject to a minimum fee of \$25 and a maximum fee of \$1,000.

### **DEFINITIONS:**

RESIDENTIAL PROJECT: A residential dwelling means any family residence or apartment building with four or fewer dwelling units.

NON-RESIDENTIAL PROJECT: A non-residential project means any project conducted on any building that would fall outside the guidelines established by the definition of a residential dwelling. I.E.: any non-residential structure, or any residential structure with five or more dwelling units.

IF FEES ARE DUE FOR ANY PROJECT, SHOW THE CHECK NUMBER IN THE SPACE PROVIDED.

### SECTION 7 - BUILDING OWNER, WASTE TRANSPORTER, AND DISPOSAL SITE INFORMATION

WASTE TRANSPORTER: Complete all areas

- NAME OF COMPANY
- CONTACT NAME: Name of person at Transport Company to call, if necessary.
- ADDRESS/CITY/STATE/ZIP/PHONE/FAX

### **DISPOSAL SITE INFORMATION**

- WASTE DISPOSAL SITE NAME: Name of Landfill.
- DISPOSAL SITE COUNTY: Provide County name.
- ADDRESS/CITY/STATE/ZIP/PHONE/FAX: Complete all areas,

### **BUILDING OWNER**

- OWNER OF PROJECT SITE/FACILITY: Name of legal owner of facility/property.
- OWNER'S REPRESENTATIVE: Name of person (other than Contractor) acting on behalf of Owner, particularly if completing & submitting this form.
- OWNER'S STREET ADDRESS: For service of legal process if required.
- OWNER'S MAILING ADDRESS if different than the street address.
- CITY/STATE/ZIP/PHONE/FAX Complete all areas.
- TELEPHONE NUMBER: Number at which Contact person may be reached, starting with area code.

### SECTION 8 - WORK METHODS

Enter the method(s) of demolition and/or renovation activity and a description of work practices and engineering controls to be used on this project. Describe fully what types of abatement and/or demolition activities are going to take place, the method(s) of removal and/or demolition that will be used, and controls in place to prevent asbestos emissions. Attach a separate sheet of paper if more room is needed to answer this section. FOR EXAMPLE:

- "Wet spud bar and chemical removal of FT M with critical barriers, 1 negative air. Visual clearance only";
- "Wet spud bar removal of ACS over 6 mil plastic on ground. Place in plastic lined roll of dumpster. Visual clearance only"
- "Demo with front-end loader. Push down, wet, and machine load into 30 CY roll of dumpster"

### **SECTION 9 - ADDITIONAL PROJECT INFORMATION**

- WILL ASBESTOS REMAIN IN THE PROJECT AREA? Please answer "YES", "NO", or "UNKNOWN", and explain a YES or UNKNOWN
  answer.
- IF NO ASBESTOS IS PRESENT, WAS THIS THE RESULT OF A PREVIOUS ABATEMENT?
- IF THE PROJECT WAS PREVIOUSLY ABATED, PROVIDE ALL REQUESTED INFORMATION FOR THE PRIOR ABATEMENT COMPANY.

### CERTIFICATION OF INFORMATION AND ACKNOWLEDGEMENT PROVIDE ALL REQUESTED INFORMATION - DO NOT LEAVE ANY SPACES BLANK AND INCLUDE SIGNATURE

PRINTED NAME - Print or type full name of person submitting form.

PHONE: Phone number of the person submitting the Project Notification.

SIGNATURE - The person submitting this form must submit with their signature.

DATE - Date project notification is signed

REPRESENTING - Check the appropriate title:

- OWNER Owner of Facility in which project is being performed
- □ ABATEMENT CONTRACTOR A Georgia Licensed Asbestos Abatement Contractor
- □ DEMOLITION CONTRACTOR Demolition Contractor
- OTHER CONTRACTOR A contractor representing another trade involved on the project. For example: "General Contractor," "Sub Contractor," or "Consultant."

COMPANY NAME: Name of company submitting the Project Notification.

ADDRESS: Complete the mailing address including street, city, state and zip code.

NOTE: If a Project Notification is submitted by someone other than the asbestos abatement or demolition contractor - such as the Consultant or Owner - in order to start the 10 working day notification period while the contract is out for bid, <u>A REVISED NOTIFICATION MUST BE SUBMITTED BY THE CONTRACTOR TO WHOM THE PROJECT IS AWARDED BEFORE WORK BEGINS. THE CONTRACTOR MUST SIGN THE CERTIFICATION AREA OF THE REVISED NOTIFICATION FORM.</u>

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### **APPENDIX D- PHOTOS**





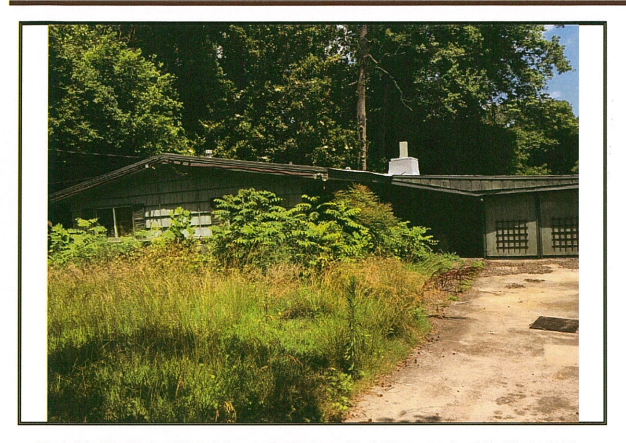


Photo #1: The Project Site building consisted of a residential home constructed with vinyl-siding and an asphalt shingle roof.

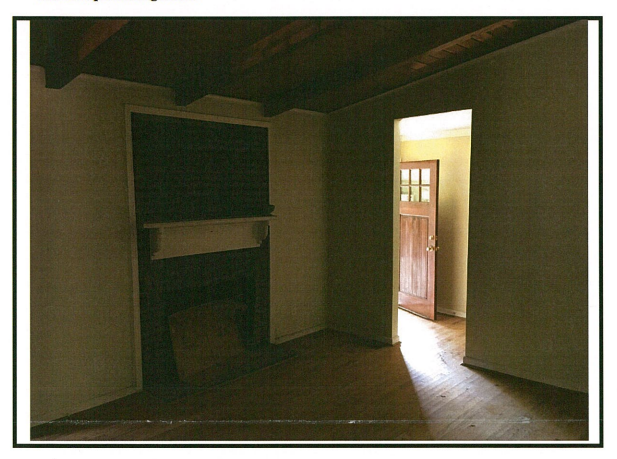


Photo # 2: Pictured is the living room within the Project Site building.

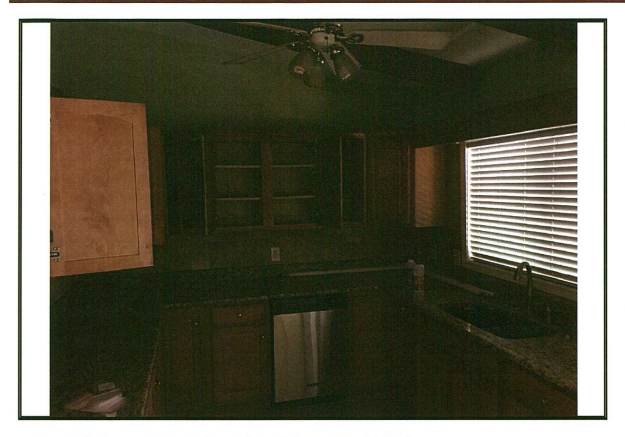


Photo #3: Pictured is the kitchen within the Project Site building.

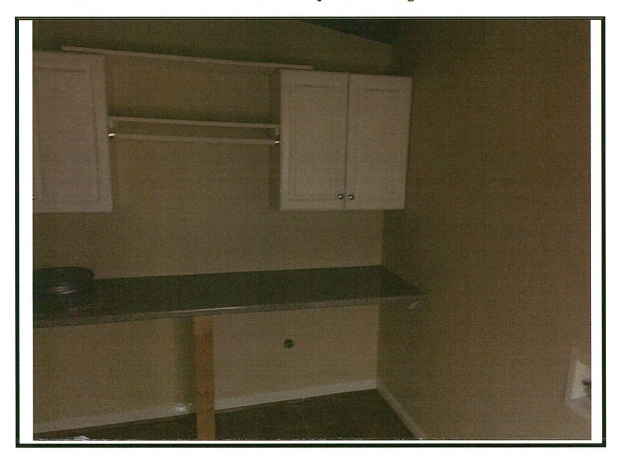


Photo # 4: Drywall system components located within the laundry room on the Project Site.



Photo # 5: Laminate flooring was predominantly located throughout the Project Site building.

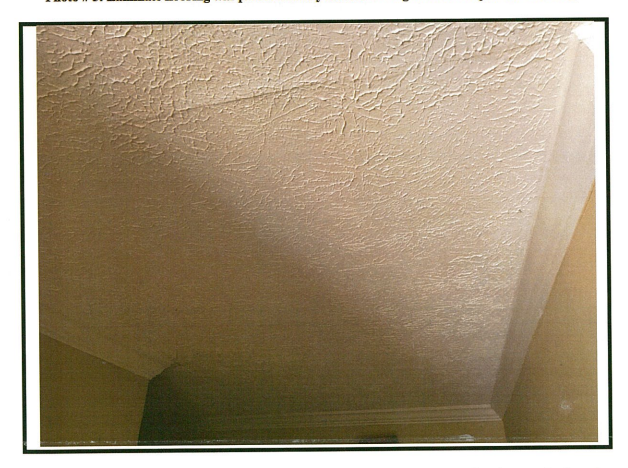


Photo # 6: Textured ceiling within the Project Site building contained regulated concentration of asbestos fibers.

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Photo #7: Mastic off the pictured vent pipe contained regulated concentration of asbestos fibers.